Application No.: 10/584,844 Docket No.: LPTF-TRAN-10

In The Abstract:

Please amend the abstract as follows:

-- An encoding method for skipped macroblocks in a video image [[eomprises]] includes
the steps of: adding one indication bit into a picture header for indicating a coding mode for
skipped macroblocks in a current image; selecting the coding mode for a macroblock type in the
current image according to the number of skipped macroblocks, if it is a run_length coding, then
setting the indication bit of the picture header as a status indicating a run_length coding, and
encoding the macroblock type in the image by the run_length coding mode; if it is a joint coding
[[of the number of skipped macroblocks and the macroblock type]], then setting the indication bit
of the picture header as status indicating a joint coding and encoding the macroblock type in the
image by the joint coding mode of the number of skipped macroblocks and the macroblock type;
finally, encoding other data in the current macroblock and writing data into a code stream. [[—The
present invention selects the coding mode for skipped macroblocks in video image adaptively;
which improves the image encoding efficiency, reduces the cost for transmission and storage;
therefore it is a simple and practical technical solution. The present invention can be used validly
in both frame encoding and field encoding:]] --